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Preparation of a multimetal oxide composition

Abstract

A process for preparing a multimetal oxide composition comprising one of the elements Mo and V and at least one of the elements Te and Sb, in which part solutions which each contain partial amounts of the required starting compounds of the elemental constituents present in the multimetal oxide composition in dissolved form are prepared from the starting compounds, these part solution streams are combined and mixed and the resulting mix solution stream is broken up into fine droplets, dried by means of a hot gas and the solid obtained is treated thermally at elevated temperature.